

AMENDMENTS TO THE CLAIMS:

1-3. (Canceled)

4. (Currently Amended) A reproduction apparatus for reproducing information recorded on a machine readable medium, said reproduction apparatus comprising:

buffering means for storing ~~information read from the medium~~ a system stream, the system stream including video packets and audio packets, wherein the system stream is generated from information read from the medium;

system decoding means for demultiplexing at least ~~some~~ a first part of the ~~information~~ system stream stored in said buffering means, and ~~for~~ outputting at least one of a video stream[[,]] and an audio stream, ~~and a sub-picture stream~~ resulting from the demultiplexing; and

system controlling clearing means for receiving ~~a non-seamless angle change instruction~~ non-seamless-angle information, and for clearing a second part of the system stream information remaining in said buffering means ~~in response to receipt of~~ after receiving the ~~non-seamless-angle change instruction~~ non-seamless-angle information,

wherein the second part of the system stream remaining in said buffering means is cleared by said system controlling means without being demultiplexed by said system decoding means.

5. (Currently Amended) A reproduction method for reproducing information recorded on a machine readable medium, said reproduction method comprising:

storing ~~information read from the medium~~ a system stream in a buffer, the system stream including video packets and audio packets, wherein the system stream is generated from

information read from the medium;

obtaining demultiplexing at least some of the information stored in the buffer and
outputting at least one of a video stream[[,]] and an audio stream, and a sub-picture stream
resulting from said by demultiplexing at least a first part of the system stream stored in the
buffer; and

receiving a non-seamless-angle-change instruction non-seamless-angle information at a
system controller; and

clearing information a second part of the system stream remaining in said the buffer in
response to receipt of after the system controller receives the non-seamless-angle-change
instruction non-seamless-angle information.

wherein the second part of the system stream remaining in the buffer is cleared without
being demultiplexed.

6. (Currently Amended) A reproduction apparatus for reproducing information recorded on a machine readable medium, said reproduction apparatus comprising:

a buffer operable to store information read from the medium a system stream, the system
stream including video packets and audio packets, wherein the system stream is generated from
information read from the medium;

a system decoder operable to demultiplex at least ~~some~~ a first part of the ~~information~~
system stream stored in said buffer, and operable to output at least one of a video stream[[,]] and
an audio stream, and a sub-picture stream resulting from the demultiplexing; and

a system controller operable to receive ~~a non-seamless-angle-change instruction non-~~
seamless-angle information, and operable to clear a second part of the system stream wherein

~~information remaining in said buffer is cleared in response to receipt of~~ after receiving the non-seamless-angle-change instruction non-seamless-angle information,

wherein the second part of the system stream remaining in said buffer is cleared by said system controller without being demultiplexed by said system decoder.